10/812,497 / EAST SEARE Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(wavelength near filter) and (optic\$ near fiber) and frame\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:05
L1	2	"6832018".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 08:52
L2	2	"6198864".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 08:59
L3	0	(wavelength near multiplexer\$) and (wavelength near filter near array) and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:00
L4	0	(wavelength near multiplexer\$) and (wavelength near filter near frame) and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:01
L5	0	(wavelength near filter) and (optic\$ near fiber) and wdm and (filter near array) and (ccls 385/24,37,88,89,92)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:02
L6	0	(wavelength near filter) and (optic\$ near fiber) and wdm and (filter near array) and (ccls 398/79,80,81,82,83, 95,85,86,87)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:04
L7	779	(wavelength near filter) and (optic\$ near fiber) and frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:05
L8	11	(wavelength near filter) and (optic\$ near fiber) and (frame near filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/11 09:05

Inventor Name Search Result

Your Search was:

Last Name = PAN

First Name = JING-JONG

Application#	Patent#	Statue	Date Filed	Title	Inventor Name
05839815	4240694			SINGLE OPTICAL FIBER DIRECTIONAL COUPLER	PAN, JING- JONG
05932303	4245193	150		HIGH-Q MULTI-MODE RESONATOR CONTROLLED SOURCE	PAN, JING- JONG
05934885	4295225	150	08/18/1978	FIBER OPTIC REPEATER	PAN, JING- JONG
06023394	4297656	150	03/23/1979	PLURAL FREQUENCY OSCILLATOR EMPLOYING MULTIPLE FIBER-OPTIC DELAY LINE	PAN, JING- JONG
06227373	4396833	150		OPTOMICROWAVE INTEGRATED CIRCUIT	PAN, JING- JONG
06273046	Not Issued	168	06/12/1981	DUAL-GATE MESFET COMBINER/DIVIDER FOR USE IN ADAPTIVE SYSTEM APPLICATIONS	PAN, JING- JONG
06488427	4525680	150	04/22/1983	MICROWAVE/MILLIMETER WAVE AMPLIFIER WITH RF FEEDBACK	PAN, JING- JONG
06532520	4511813	150	09/15/1983	DUAL-GATE MESFET COMBINER/DIVIDER FOR USE IN ADAPTIVE SYSTEM APPLICATIONS	PAN, JING- JONG
07390795	5016963	150	1	FIBER OPTIC COUPLER AND METHOD OF MAKING SAME	PAN, JING- JONG
07640176	5117473	150		FIBER OPTIC COUPLER AND METHOD OF MAKING SAME	PAN, JING- JONG
07786434	5208876	150	11/01/1991	OPTICAL ISOLATOR	PAN, JING- JONG
07867651	5267340	250		FIBER OPTIC COUPLER AND METHOD OF MAKING SAME	PAN, JING- JONG

08004041	5445319	250	01/15/1993	TORCH FOR MANUFACTURE OF OPTICAL FIBER COUPLERS AND METHOD OF MANUFACTURE	
08004043	Not Issued	166		BROAD BANDWIDTH, SINGLE- MODE FIBER OPTIC COUPLER AND METHOD OF MANUFACTURE THEREFOR	PAN, JING- JONG
08006889	5276747	150	01/21/1993	POLARIZATON-INDEPENDENT OPTICAL SWITCH/ATTENUATOR	PAN, JING- JONG
08006893	Not Issued	166		OPTICAL DEVICE WITH LOW POLARIZATION MODE DISPERSION	PAN, JING- JONG
08020471	5317655	150	02/22/1993	OPTICAL ISOLATOR	PAN, JING- JONG
08029315	Not Issued	166		BROADBAND MULTI- WAVELENGTH NARROW LINEWIDTH LASER SOURCE USING AN ELECTRO-OPTIC MODULATOR	PAN, JING- JONG
08037859	5297155	150	03/29/1993	TUNABLE LASER ASSEMBLY	PAN, JING- JONG
08074765	5359683	150	06/10/1993	1 X N ELECTROMECHANICAL OPTICAL SWITCH	PAN, JING- JONG
08086629	5386490	150	07/01/1993	AUTOMATED WORKSTATION FOR THE MANUFACTURE OF OPTICAL FIBER COUPLERS	PAN, JING- JONG
08159882	5371816	150	- 11		PAN, JING- JONG
08205690	Not Issued	161		MULTIELECTRODE, TUNABLE OPTICAL FILTER	PAN, JING- JONG
08205919	5546486	150	03/03/1994	OPTICAL FIBER END FOR APPLICATION IN AN OPTICAL ISOLATOR AND A METHOD OF MANUFACTURE THEREOF	PAN, JING- JONG
08250323	Not Issued	161	05/27/1994	OPTICAL DEVICE WITH LOW POLARIZATION MODE DISPERSION	PAN, JING- JONG
08294666	5551968	150		METHOD OF FORMING A MICROLENS AT THE TIP OF A FIBER BY JERKING APART TWO FUSED FIBERS	PAN, JING- JONG
08307114	5479541	250		1 X N ELECTROMECHANICAL OPTICAL SWITCH	PAN, JING- JONG
08324275	5463647	250	10/14/1994	BROADBAND MULTI-	PAN, JING-

				WAVELENGTH NARROW LINEWIDTH LASER SOURCE USING AN ELECTRO-OPTIC MODULATOR	JONG
08354706	5566259	150	12/13/1994	DUAL STAGE OPTICAL DEVICE WITH LOW POLARIZATION MODE DISPERSION	PAN, JING- JONG
08355138	RE35575	150	12/13/1994	OPTICAL ISOLATOR	PAN, JING- JONG
08361604	5726801	150	12/21/1994	REDUCED OPTICAL ISOLATOR MODULE FOR A MINIATURIZED LASER DIODE ASSEMBLY	PAN, JING- JONG
08361610	5555330	150	12/21/1994	WAVELENGTH DIVISION MULTIPLEXED COUPLER WITH LOW CROSSTALK BETWEEN CHANNELS AND INTEGRATED COUPLER/ISOLATOR DEVICE	PAN, JING- JONG
08389609	Not Issued	166	02/15/1995	BROAD BANDWIDTH, SINGLE- MODE FIBER OPTIC COUPLER AND METHOD OF MANUFACTURE	PAN, JING- JONG
08406212	Not Issued	166	02/22/1995	VARIABLE POLARIZATION BEAM SPLITTER, COMBINER AND MIXER	PAN, JING- JONG
08421594	5581640	150	04/12/1995	DUAL STAGE OPTICAL DEVICE WITH LOW POLARIZATION MODE DISPERSION AND WAVELENGTH INSENSITIVITY	PAN, JING- JONG
08470815	Not Issued	166		INTEGRABLE FIEBEROPTIC COUPLER AND RESULTING DEVICES AND SYSTEMS	PAN, JING- JONG
08473694	5562839	250	06/07/1995	METHOD OF MAKING FIBER OPTIC COUPLER	PAN, JING- JONG
08476772	Not Issued	161	06/07/1995	FIBER OPTIC COUPLER AND METHOD OF MAKING SAME	PAN, JING- JONG
08483024	5608831	150	II I	FIBER OPTIC COUPLER AND METHOD OF MAKING SAME	PAN, JING- JONG
08490938	5636053	150	06/15/1995	FIBEROPTIC AMPLIFIER SYSTEM WITH NOISE FIGURE REDUCTION	PAN, JING- JONG
08512752	5611009	150	08/09/1995	1 X N ELECTROMECHANICAL OPTICAL SWITCH	PAN, JING- JONG
08542871	5689367	250	10/13/1995	POLARIZATION BEAM SPLITTER	PAN, JING- JONG
08548820	5557692	150	10/26/1995	OPTICAL ISOLATOR WITH LOW	PAN, JING-

				POLARIZATION MODE DISPERSION	JONG
08587427	5689595	250	01/17/1996	RARE EARTH-DOPED FIBER AMPLIFIER ASSEMBLIES FOR FIBEROPTIC NETWORKS	PAN, JING- JONG
08588357	5731602	150	01/18/1996	LASER DIODE PACKAGE WITH ANTI-REFLECTION AND ANTI- SCATTERING COATING	PAN, JING- JONG
08597449	5619609	150	02/02/1996	FIBEROPTIC SUPPORT CLIP	PAN, JING- JONG
08614864	5796889	150		INTEGRATED WDM COUPLER DEVICES FOR FIBEROPTIC NETWORKS	PAN, JING- JONG
08623441	5652814	150		INTEGRABLE FIBEROPTIC COUPLER AND RESULTING DEVICES AND SYSTEMS	PAN, JING- JONG
08623489	Not Issued	161	03/28/1996	INTEGRABLE FIBEROPTIC COUPLER AND RESULTING DEVICES AND SYSTEMS	PAN, JING- JONG
08623500	Not Issued	166	03/28/1996	INTEGRABLE FIBEROPTIC COUPLER AND RESULTING DEVICES AND SYSTEMS	PAN, JING- JONG

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	pan	jing-jong	Search)

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 1/11/2006 Time: 09:42:49

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WU

First Name = YOUSHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10812497	Not Issued	71		Miniature WDM add/drop multiplexer and method of manufacture thereof	WU, YOUSHENG

Inventor Search Completed: No Records to Display.

Connell Amerikana Taranan Amerikana	Last Name	First Name	
Search Another: Inventor	wu	yousheng	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page